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PALM INTRANET**Inventor Information for 10/529722**

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US 5690596 A	19971125	Upper body exercise apparatus	482/126	482/121; 482/122	Parker; David G.
US 5687467 A	19971118	Method for preparing an orthotic appliance	29/407.05	12/146M; 29/424; 29/557	Bergmann; John et al.
US 5684135 A	19971104	Conjugate compounds containing aza-macro-cycles and processes for their preparation	530/391.1	530/350; 530/391.3; 530/391.5; 530/391.9; 530/402; 540/465; 540/474	Parker; David et al.
US 5683693 A	19971104	Method for inducing T cell unresponsiveness to a tissue or organ graft with anti-CD40 ligand antibody or soluble CD40	424/144.1	424/130.1; 424/133.1; 424/134.1; 424/141.1; 424/143.1; 424/154.1; 424/173.1; 514/2; 514/8; 514/885	Noelle; Randolph J. et al.
US 5672615 A	19970930	Arylsulfonamido-substituted hydroxamic acids	514/357	514/237.8; 514/311; 514/331; 514/332; 514/341; 514/365; 514/396; 514/406; 514/432; 514/445; 514/451; 514/602;	MacPherson; Lawrence J. et al.

				514/604; 540/524; 540/531; 544/130; 544/131; 544/133; 544/168; 544/58.1; 546/175; 546/194; 546/209; 546/247; 546/265; 546/275.1; 546/280.4; 546/281.7; 546/282.1; 546/283.4; 546/284.4; 546/333; 546/337; 548/205; 548/335.1; 548/338.1; 549/13; 549/426; 549/65; 564/84; 564/90; 564/92; 564/94	
US D383558 S	19970909	Flashlight	D26/44		Parker; David H.
US 5653960 A	19970805	Tetra-aza macrocycles, processes for their preparation and their use in magnetic resonance imaging	424/9.363	514/79; 514/836; 534/15; 534/16; 540/465; 540/474	Parker; David et al.
US 5646167 A	19970708	Arylsulfonamido-substituted hydroxamix acids	514/357	546/336; 546/337	MacPherson; Lawrence J. et al.
US 5645884 A	19970708	Automated three-dimensional precision effector method	427/8	427/424; 427/427.2; 901/43; 901/7	Harlow, Jr.; Albert L. et al.
US 5588100	19961224	Method and system for	345/442		Parker; David C.

A		creating a freeform drawing object			
US 5583254 A	19961210	Process for the production of purified terephthalic acid	562/414	562/485; 562/486	Turner; John A. et al.
US 5565562 A	19961015	Triaza macrocycles	540/465	540/474	Parker; David et al.
US 5552419 A	19960903	Arylsulfonamido-substituted hydroxamic acids	514/357	514/237.8; 514/311; 514/331; 514/332; 540/524; 540/531; 544/130; 544/131; 544/133; 544/168; 544/58.1; 546/175; 546/194; 546/209; 546/247; 546/265; 546/275.1; 546/280.4; 546/281.7; 546/282.1; 546/283.4; 546/284.1; 546/284.4; 546/333; 546/337; 548/205; 548/335.1; 548/338.1; 549/13; 549/426; 549/65; 564/84; 564/90; 564/92; 564/94	MacPherson; Lawrence J. et al.
US 5543103 A	19960806	Process of surface shaping	264/219	409/131; 409/80; 700/161; 700/163	Hogan; S. David et al.
US 5520466	19960528	Flanged bearings	384/294	384/124;	Everitt; William

A				384/296; 384/297; 384/429	H. et al.
US 5506242 A	19960409	Arylsufonamido-substituted hydroxamic acids	514/336	514/237.8; 514/311; 514/331; 514/332; 514/341; 514/365; 514/396; 514/406; 514/432; 514/445; 514/451; 514/602; 514/604; 540/524; 544/131; 544/132; 544/133; 544/139; 544/168; 544/360; 544/58.4; 546/175; 546/194; 546/209; 546/244; 546/247; 546/265; 546/275.1; 546/279.1; 546/282.1; 546/283.4; 546/336; 546/337; 548/205; 548/335.1; 548/338.1; 549/13; 549/426; 549/65; 564/84; 564/90; 564/92; 564/94	MacPherson; Lawrence J. et al.

US D367322 S	19960220	Combined sponge and spoon trivet	D32/42	D7/641	Parker; David A. et al.
US 5484893 A	19960116	Tri-aza macrocycles and metal complexes thereof	530/391.5	424/179.1; 530/391.1; 530/391.3; 540/465; 540/474	Parker; David et al.
US 5479782 A	19960102	Gas turbine combustor	60/747		Parker; David M. et al.
US 5455670 A	19951003	Optical electronic distance measuring apparatus with movable mirror	356/5.1	356/141.1; 356/152.2; 356/152.3; 356/2; 356/3.11; 356/601	Payne; John M. et al.
US 5455326 A	19951003	Ink-jet printing compositions	528/335	347/99; 523/160; 528/336; 528/339.3; 528/340; 528/346	Parker; David W.
US 5455258 A	19951003	Arylsulfonamido-substituted hydroxamic acids	514/357	514/237.8; 514/311; 514/331; 514/332; 514/341; 514/365; 514/396; 514/406; 514/432; 514/445; 514/451; 514/602; 514/604; 544/168; 546/175; 546/194; 546/208; 546/212; 546/247; 546/265; 546/276.4; 546/281.4; 546/282.4; 546/282.7; 546/283.7;	MacPherson; Lawrence J. et al.

				546/284.1; 546/336; 546/337; 548/205; 548/335.1; 548/338.1; 549/13; 549/426; 549/65; 564/84; 564/90; 564/92; 564/94	
US 5429682 A	19950704	Automated three-dimensional precision coatings application apparatus	118/681	118/316; 118/687; 118/695; 118/712; 700/187; 901/43; 901/47; 901/7	Harlow, Jr.; Albert L. et al.
US 5426729 A	19950620	Method and system for nonuniformly adjusting a predefined shape	345/441	345/619; 345/643; 715/502	Parker; David C.
US 5415000 A	19950516	Low NOx combustor retro-fit system for gas turbines	60/747	60/740	Mumford; Stephen E. et al.
US 5410457 A	19950425	Small-sized versatile-use flashlight	362/205	362/197; 362/199; 362/200	Parker; David H.
US 5404281 A	19950404	Lamp module	362/208	362/294	Parker; David H.
US 5357603 A	19941018	Method and system for changing a shape type while maintaining existing graphic characteristics	715/765	345/441; 715/810	Parker; David C.
US 5349512 A	19940920	Electrical lantern with multiple position connecting handle	362/399	362/191	Parker; David H.
US 5349507 A	19940920	Flashlight with pressure relief valve	362/158	362/267	Parker; David H.
US D350618 S	19940913	Versatile use flashlight	D26/37		Parker; David H.
US 5342936 A	19940830	Tetra-aza macrocycles and processes for their preparation	540/474	540/465	Parker; David et al.
US 5304676 A	19940419	Process for the production of terephthalic acid	562/414	562/487	Hindmarsh; Eric et al.

US 5271927 A	19931221	Antibody conjugates with macrocyclic ligands	424/1.49	424/1.53; 424/179.1; 530/391.1; 530/391.3; 530/391.5; 540/465; 540/467; 540/469; 540/470; 540/471; 540/473; 540/474	Parker; David et al.
US 5263997 A	19931123	Flange bolt load spreading plate	415/214.1	403/30; 403/336; 403/337; 403/408.1; 411/380; 411/537	Parker; David M. et al.
US 5260685 A	19931109	Time-delayed self-cancelling turn signal	340/477	340/476	Parker; David G.
US 5247707 A	19930928	Utility vest with an integrally carried pack	2/102	2/108; 2/85; 2/94	Parker; David M. et al.
US 5247077 A	19930921	Tri-aza macrocycles and processes for their preparation	540/465	540/474	Parker; David et al.
US 5247075 A	19930921	Tri-aza macrocycles and metal complexes thereof	540/465	424/1.53; 424/9.44; 540/474	Parker; David et al.
US 5240661 A	19930831	Fabrication process for composite swashplate	264/103	156/172; 264/257; 264/275; 264/314; 416/134A	Parker; David J. et al.
US 5239044 A	19930824	Preparation of polyarylenesulfone from bis(chloroaryl) sulfone, dihydric phenol and difluorodiphenylsulfone	528/174	528/171; 528/391	Cooper; Richard R. et al.
US 5197007 A	19930323	Control system for vehicle memory seat recall positioning	701/49	296/65.16; 318/466; 318/568.1	Parker; David A.
US 5193435 A	19930316	Piston with ceramic load-transmitting pads	92/212	123/193.6; 92/222; 92/224	Parker; David A.
US 5192873 A	19930309	Fail-operational control system for vehicle loads	307/38	307/10.1	Wrenbeck; Bruce R. et al.
US 5174193	19921229	Pistons for engines or motors	92/212	123/193.6;	Parker; David A.

A				92/126; 92/222; 92/238	et al.
US 5173227 A	19921222	In-situ molding of fiber reinforced composites to net shape	264/46.6	264/257; 264/258; 264/46.4; 428/117	Ewen; James H. et al.
US 5165480 A	19921124	Method and apparatus of locking closed a subsurface safety system	166/375	166/117.5; 166/319; 166/385	Wagoner; Danny W. et al.
US 5133640 A	19920728	Thermal shield for steam turbines	415/177	415/108	Groenendaal, Jr.; John C. et al.
US 5118819 A	19920602	Process for the preparation of delta-3-carene diadducts	549/237	528/403; 549/233	Parker; David W. et al.
US 5104288 A	19920414	Dual plane bolted joint for separately-supported segmental stationary turbine blade assemblies	415/209.3	285/330; 285/364; 285/406; 403/375; 415/134; 415/214.1	Groenendaal, Jr.; John C. et al.
US 5087696 A	19920211	Conjugate compound	540/465	424/179.1; 424/9.34; 424/9.363; 530/391.5; 540/467; 540/469; 540/470; 540/471; 540/473; 540/474	Parker; David et al.
US 5082675 A	19920121	Ensiling composition	426/54	426/623; 426/630; 426/636; 426/69; 426/74; 426/807	Jackson; David A. et al.
US 5081531 A	19920114	Method and apparatus for processing a high definition television signal using motion vectors representing more than one motion velocity range	375/240.25		Parker; David W.
US 5074826 A	19911224	Variable speed transmission	474/47		Parker; David E.
US D321213 S	19911029	Decal for stationery	D20/11	D19/4	Parker; David A.

US 5055230 A	19911008	Corrosion inhibiting compositions	252/389.62	252/389.1; 252/396; 422/12; 422/13; 422/17; 549/274; 554/213; 554/214; 554/218; 562/587	Clubley; Brian G. et al.
US 5041561 A	19910820	Gamma-terpinene diadducts	549/237	549/233	Parker; David W.
US 4992559 A	19910212	Polymerizable thiophene monomers	549/65	526/256; 528/380; 549/63; 549/66; 549/68; 549/76; 549/78	Kathirgamanathan; Poopathy et al.
US 4975504 A	19901204	Isoterpinolene-maleic anhydride copolymers	526/238.3	526/219.6; 526/232; 526/232.1; 530/214	Parker; David W.
US 4975503 A	19901204	Beta-phellandrene-maleic anhydride copolymers	526/238.3	526/219.6; 526/232; 526/232.1; 530/214	Parker; David W.
US 4972578 A	19901127	Method of making a cable mounted magnetostrictive line hydrophone	29/594	340/850	Parker; David E. et al.
US 4965778 A	19901023	Helical magnetostrictive core line hydrophone	367/168		Parker; David E. et al.
US 4963630 A	19901016	Copolymer of resin acids and maleic anhydride	526/238.3	530/214	Parker; David W.
US 4963188 A	19901016	Novel water-based ink composition	524/549	106/241; 525/327.6; 525/327.7; 530/211; 530/214; 530/215	Parker; David W.
US 4946969 A	19900807	Process of preparing gamma-terpinene diadducts	549/237	549/233	Parker; David W.
US 4901149 A	19900213	Method and apparatus for providing an enhanced television signal	348/429.1		Fernando; Gerard M. X. et al.
US 4898687	19900206	Corrosion inhibitor	252/389.61	252/389.62;	Parker; David C.

A				252/396; 422/17	et al.
US D303846 S	19891003	Flashlight	D26/46		Parker; David H.
US 4871628 A	19891003	Battery terminal post protector	429/96	429/157; 429/158; 429/99	Parker; David H.
US 4847017 A	19890711	Hydroxyphosphonocarboxylic acids	562/24	987/167; 987/168	Clubley; Brian G. et al.
US 4845620 A	19890704	Control arrangement for vehicle memory seat	701/49	296/65.16; 318/466; 318/568.1	Parker; David A.
US 4844593 A	19890704	Optical feedback isolator	359/497	359/487; 359/836	Parker; David R. et al.
US 4843998 A	19890704	Submersible drive means	114/315	200/293.1; 440/6; 440/87	Parker; David
US 4824686 A	19890425	Antimicrobial additives for compound animal foodstuffs	426/532	252/380; 252/399; 252/407; 422/28; 422/32; 424/DIG.8; 426/335; 426/805; 426/807	Dunn; Michael et al.
US 4820567 A	19890411	Microcrack resistant fiber reinforced resin matrix composite laminates	428/105	264/29.7; 428/113; 428/408; 428/902	Scola; Daniel A. et al.
US 4809591 A	19890307	Pistons with oil retaining depressions	92/159	123/193.6; 92/208	Rhodes; Michael L. P. et al.
US 4788651 A	19881129	Method for improving tread noise by relative rotation of a rib and simulating the effect thereof	703/6	152/209.2	Parker; David H. et al.
US 4783191 A	19881108	Nozzle chamber system for a steam turbine	415/136	415/208.1	Halberg; Walter et al.
US 4772437 A	19880920	Method of molding using a solid flowable polymer medium with U.V. detectable additive	264/406	264/313; 264/324; 264/40.1; 419/49; 419/68	Reavely; Richard T. et al.
US 4766646 A	19880830	Poultry processing	426/332	426/335; 426/480; 452/78	Parker; David A.

US 4764084 A	19880816	Inlet flow guide for a low pressure turbine	415/101	285/187; 403/28; 415/102; 415/139; 415/99; 416/199	Parker; David M. et al.
US 4752995 A	19880628	Manufacture of pistons	29/888.04	123/193.6; 29/527.6; 29/558; 92/237; 92/239	Collyear; John G. et al.
US 4727501 A	19880223	Method of simulating tire tread noise and apparatus	703/6	152/209.2	Parker; David H. et al.
US 4706054 A	19871110	Thermal magnetic trip unit for molded case circuit breakers	335/203	335/236; 335/38	Hampton; Thomas G. et al.
US 4703624 A	19871103	Master cylinder for vehicle braking system	60/578	60/588	Lilley; Eric M. et al.
US 4702078 A	19871027	Master cylinder	60/585	220/8	Briggs; Stuart J. et al.
US 4702077 A	19871027	Master cylinder for vehicle braking system	60/578	60/588; 92/169.1	Lilley; Eric M. et al.
US 4680682 A	19870714	Waterproof flashlight	362/158	362/204; 362/205	Parker; David H.
US 4675641 A	19870623	Rating plug for molded case circuit breakers	337/82	335/39; 335/45; 337/70	Hampton; Thomas G. et al.
US 4669369 A	19870602	Piston and piston ring assemblies	92/160	123/193.6; 92/193; 92/198	Holt; Jeremy et al.
US D286781 S	19861118	Piston	D15/5		Collyear; John G. et al.
US D286780 S	19861118	Piston	D15/5		Collyear; John G. et al.
US 4589307 A	19860520	Push button reversible ratchet wrench	81/62		Parker; David L.
US 4553472 A	19851119	Pistons and method for their manufacture	92/176	29/888.045; 92/231	Munro; Robert et al.
US 4535682 A	19850820	Pistons	92/153	123/193.6; 92/158; 92/239	Collyear; John G. et al.
US 4510520 A	19850409	Television transmission system	348/389.1		Parker; David W. et al.
US 4508772 A	19850402	Pressed composite assembly and method	428/106	156/296; 156/62.8; 264/112; 264/113;	Churchland; Mark T. et al.

				264/123; 264/320; 264/331.22; 428/112; 428/113; 428/537.1; 428/903.3	
US 4475764 A	19841009	Automobile cover	296/136.11	296/218; 296/219	Hutchinson; Mark R. et al.
US 4460659 A	19840717	Copper alloy welding filler and method of use	428/675	148/24; 219/146.22; 219/85.2; 228/262.61; 420/492; 428/636	Pedersen; James R. et al.
US 4445404 A	19840501	Reversible ratchet wrench	81/62		Parker; David L.
US 4377966 A	19830329	Servo boosters for vehicle braking systems	92/48	91/533; 92/165PR; 92/36; 92/44; 92/98D	Parker; David J. et al.
US 4318296 A	19820309	Sampling equipment for sedimentation rate measuring	73/61.68	73/61.69	Parker; David S. et al.
US 4238630 A	19801209	Production of aromatic hydrocarbons	585/467	585/454	Parker; David G.
US 4205012 A	19800527	Manufacture of amines from alcohols with zeolite FU-1 catalysts	502/60	556/173	Parker; David G. et al.
US 4191709 A	19800304	Manufacture of amines from alcohols with zeolite FU-1 catalysts	502/73	502/60; 556/173; 564/391	Parker; David G. et al.
US 4133288 A	19790109	Device for indicating the operative position of a valve	116/277	116/271; 137/553	Burgess; Colin H.
US 4095526 A	19780620	Mechanical hydraulic counting and memory device	102/428		Johnson; Virgil H. et al.
US 4074380 A	19780221	Recovery buoy	441/26	114/329	Parker; David H.
US 4063513 A	19771220	Target sensing device	102/206		Kadish; Ben-Ami et al.
US 4023124 A	19770510	Acoustic surface wave devices	333/196	310/313C; 310/313R	Parker; David William et al.
US 3968461 A	19760706	Acoustic surface-wave devices	333/196	310/313C; 310/313R	Mitchell; Richard Frank et al.
US 3968460 A	19760706	Acoustic surface-wave devices	333/196	310/313C; 310/313R	Moulding; Kenneth William

					et al.
US 3922876 A	19751202	Energy conservation unit	62/180	62/177; 62/183; 62/185; 62/201; 62/203; 62/238.6; 62/510	Wetherington, Jr.; Thomas I. et al.
US 3881165 A	19750429	Cable mounted magnetostrictive line hydrophone	367/149	156/51; 29/594; 367/168; 367/169	Parker; David E. et al.
US 3879331 A	19750422	POLYBUTADIENE COATING COMPOSITIONS	525/231	220/62.12; 220/62.15; 524/525; 526/332	Parker; David J.
US 3832842 A	19740903	ARTIFICIAL SUNDIAL	368/82	33/270; 368/234; 968/139	Parker; David L.
US 3796939 A	19740312	DEVICES FOR MOVING CAMS RELATIVE TO THEIR DRIVING SHAFTS	318/599	123/90.18; 290/40R; 318/653; 318/666	Raggi; Lodovico et al.
US 3765993 A	19731016	A LAYUP MACHINE FOR ASSEMBLING PANELS HAVING A PAIR OF SKINS AND A CORE	156/563	156/566; 270/58.04; 414/789.1; 414/789.6; 414/794; 414/794.2; 414/795.4; 414/924; 428/116	Raffensparger; Samuel L. et al.
US 3758521 A	19730911	17A-(5'-SUBSTITUTED-5'- HYDROXY-PENTA-1', 3'- DIYNYL)-STEROIDS	552/631	540/109; 552/615; 552/633; 552/637; 552/639; 552/642; 552/645; 552/647; 552/648	Burgess; Colin M. et al.
US 3744788 A	19730710	RECORD FEEDING APPARATUS	271/1	271/105	Parker; David George et al.
US 3740674 A	19730619	SCROLL TRANSDUCER	335/215	336/20; 336/213; 367/168	Parker; David E.

US 3730356 A	19730501	ARTICLE PRESENTING APPARATUS	198/339.1	414/223.01	Bossons; Walter Howard et al.
US 3701232 A	19721031	ARTICLE INSERTION DEVICES	53/570	493/256; 53/386.1	Parker; David George
US 3691212 A	19720912	17.alpha.-(1',3'- ALKADIYNYL)-17.beta.- ACYLOXY(17.beta.- AROYLOXY) STEROIDS	552/639	552/613; 552/614; 552/615; 552/618; 552/619; 552/620; 552/622; 552/626; 552/627; 552/628; 552/629; 552/631; 552/633; 552/634; 552/635; 552/637; 552/641; 552/642; 552/643; 552/645; 552/647; 552/648; 552/649	Feather; Peter et al.
US 3657858 A	19720425	PACKING MACHINES	53/493	221/211; 53/167; 53/174; 53/502; 53/54	Bossons; Walter H. et al.
US 3617999 A	19711102	INTERNAL COIL MAGNETOSTRICTIVE TRANSDUCER	367/168		Parker; David E. et al.
US 3531359 A	19700929	APPARATUS FOR HEAT- SEALING OF PLASTIC MATERIALS [TEXT AVAILABLE IN USOCR DATABASE]	156/515	156/251; 156/380.7	JONES ELWYN DAVID et al.
US 3509523 A	19700428	HELICAL-WOUND MAGNETOSTRICTIVE LINE HYDROPHONE [TEXT AVAILABLE IN USOCR DATABASE]	367/168		PARKER DAVID E et al.
US 3495765	19700217	GRAMOPHONE RECORD	206/309	206/312	PARKER DAVID

A		SLEEVES [TEXT AVAILABLE IN USOCR DATABASE]			G et al.
US 3470193 A	19690930	17ALPHA-CHLOROETHINYL-17BETA-HYDROXY STEROIDAL DERIVATIVES [TEXT AVAILABLE IN USOCR DATABASE]	552/641	514/843; 540/34; 540/80; 552/612; 552/615; 552/619; 552/622; 552/627; 552/631; 552/635; 552/637; 552/639; 552/642; 552/643; 552/645; 552/647; 552/648; 552/650; 552/651; 552/652	BURGESS COLIN MICHAEL et al.
US 3465865 A	19690909	STENOGRAPHIC TYPEWRITER WITH MNEMONIC MEANS [TEXT AVAILABLE IN USOCR DATABASE]	400/93		PARKER DAVID J
US 3279374 A	19661018	Explosive device [TEXT AVAILABLE IN USOCR DATABASE]	102/365	102/256; 102/260; 102/487	PARKER DAVID I et al.
US 3230505 A	19660118	Reinforced ceramic cylindrical transducers [TEXT AVAILABLE IN USOCR DATABASE]	367/141	310/337; 310/369	PARKER DAVID E et al.
US 2966725 A	19610103	Magnetostrictive core production [TEXT AVAILABLE IN USOCR DATABASE]	29/592.1	264/102; 29/25.42; 29/609; 29/620; 336/219	PARKER DAVID E et al.
US 2723107 A	19551108	Posts for fences and other structures [TEXT AVAILABLE IN USOCR DATABASE]	256/24	52/282.2; 52/282.4; 52/648.1; D25/39; D25/50	PARKER DAVID S
US 1975598	19341002	Purification of trinitrotoluene	568/935	568/932;	PARKER

A		[TEXT AVAILABLE IN USOCR DATABASE]		568/940	DAVIES GEORGE
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